



SKIOLDs air inlet valves are made from polystyrene plastic. The valve flap is insulated. Use a high pressure water cleaner from a distance of minimum 1 metre to clean the air inlet valves. The air inlet valves are automatically opened and closed using a linear servo actuator. The air inlet valves are connected using 2.1mm stainless steel wire. Moulded with a drip edge to ensure that condensed water is kept away from the wall.

A moulded-in snap lock makes it possible to close the air inlet valves permanently, e.g. during very cold weather.

FACIS AIR INLET VALVE	FAC	CTS	AIR	INL	ET.	VA	LVE	4
-----------------------	-----	-----	-----	-----	-----	----	-----	---

ltem no.	Туре	Material	Fitting	Valve size (ext.) (h x w x d)	Wall/ceiling hole size	Air capacity (m³/h at -10 Pa)	Air capacity (m³/h at -20 Pa)
140425000635	Wall inlet valve 248mm	Polystyrene	Recessed/ moulded in	260x650x248mm	280x670x248 mm	1440	2015
140425000610	Wall inlet valve 285mm	Polystyrene	Recessed/ moulded in	260x650x285mm	280x670x285mm	1415	2000
140425000620	Wall inlet valve 311mm	Polystyrene	Recessed/ moulded in	260x650x311mm	280x670x311mm	1415	2000
140425000635+ 140420500110	Wall inlet valve 348mm	Polystyrene	Recessed/ moulded in	260x650x348mm	280x670x348mm	1415	2000
140425000700	Ceiling inlet valve	Polystyrene	Ceiling	260x650x200mm	280x670x200mm	1440 1000 (at -5 Pa) *	2015

*Should be dimensioned at -5 Pa.

SKIOLD A/S• CVR: DK 57 08 1112 Sæby• All Rights Reserved. P-Sheet 140 986 003 923_02. 09-11-2016.





